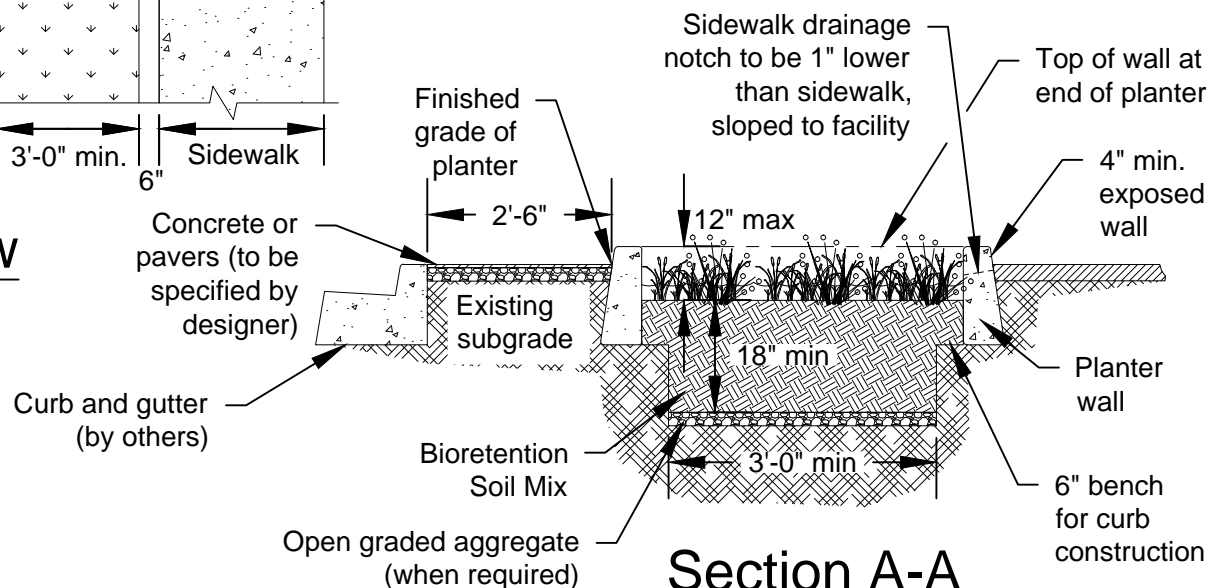


Plan View



Section A-A

DESIGNER INFORMATION:

1. Adapt plan view example to your engineered design.
2. Include beginning and ending stations for each facility. Provide stations and/or dimensions and elevations at every inlet, outlet, check dam, planter corner and sidewalk notch.
3. Longitudinal slope of planter matches road.
4. Sidewalk elevation must be set above inlet and outlet elevations to allow overflow to drain to street before sidewalk.
5. Minimum interior planter width is 3 feet. A minimum of 4 feet interior planter width is required for street trees in planter.
6. Existing utility lines must be sleeved or relocated. Proposed utility lines to be located out of the facility.
7. Area and depth of facility are based upon engineering calculations and right-of-way constraints.
8. May use concrete or pavers.

NOT TO SCALE



DEPARTMENT OF
ECOLOGY

State of Washington

Example of a Bioretention Planter

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